Date: July 28, 2004

Amendment to the Claims

1. (Original) In a distributed communication system in which a plurality of users

associated with different realms access the Internet via a corresponding PC through a service

provider, a device for providing instant messaging between the users, said device comprising:

an IM manager associated with the PC of a first user and arranged to obtain a foreign

protocol for communicating with another realm; and

an IM server including an IM database with a listing of users currently connected to the

Internet, each having a unique identifier,

said IM manager being further arranged to receive the unique identifier of a particular user

associated with said another realm from said IM server and to establish connection to said other user

using said foreign protocol.

2. (Original) The device of claim 1 further comprising a local database arranged to store

a plurality of foreign protocols, each protocol being associated with a corresponding different

realm.

3. (Original) The device of claim 1 wherein said IM server is arranged and constructed to

connect to the Internet and to receive and transmit information to and from said IM manager via the

Internet.

4. (Original) The device of claim 1 wherein said IM database is arranged to store

information related to all said users.

-2-

5. (Original) The device of claim 1 further comprising a display arranged to show a list of

current friends of a user and a selector operated by said user to select a friend from said list to establish

communication.

6. (Previously Presented) A system for establishing instant messaging between a first user

associated with a first realm and a second user associated with a second realm over the Internet, said

system comprising:

a first and a second device for operation by said first and second users respectively,

each device including a screen to display information, a selector or other input device for

giving and receiving commands and selections, a communication port arranged to

communicate with other users over the Internet, and an IM component arranged to establish IM

sessions during which said first and second users can exchange one of instant messages and

other information over the Internet, said IM component including means for receiving a

request for an IM session and means for generating a request for said IM session; said IM

component including an IM database storing a protocol for the other realm; and

an IM database arranged to store a list of users registered to access instant messaging

and being currently active together with their current IP address;

wherein said IM component is arranged to receive a command from said first user to

establish said IM session with said second user and in response to said request said IM

component is arranged to obtain the current IP address of said second user and to send an

access request to said second user based on said IP address and said protocol and to establish

said IM session if said access is accepted.

-3-

Date: July 28, 2004

7. (Original) The system of claim 6 wherein said users are arranged to communicate over

the Internet by different SPs wherein said IM database is incorporated into one of said SPs.

8. (Original) The system of claim 6 further comprising an IM service provider

wherein said IM database is incorporated into said IM service provider.

9. (Cancelled)

10. (Previously Presented) The system of claim 6 wherein each said first and second

device is arranged to display a window on said screen, said window identifying a list of friends

of the corresponding user, said friends being currently on line.

11. (Previously Presented) The system of claim 10 wherein said first device is

adapted to display a message area in one of said window and a separate window.

12. (Previously Presented) The system of claim 11 wherein each said device is adapted

to receive commands from the respective user to establish a first IM session between said first user

and said second user and a second IM session between said first user and a third user, said third user

being identified in said window.

13. (Previously Presented) The system of claim 13 wherein said first device is adapted

to allow said first user to switch between said first IM session and said second IM session, said first

and second IM sessions being active simultaneously.

-4-

Date: July 28, 2004

14. (Previously Presented) The system of claim 13 wherein said first device is adapted to

display in said message area messages with said second user during said first IM session and messages

with said third user during said second IM session.

15. (Previously Presented) The system of claim 10 wherein said first device is adapted to

show characteristics of said friends.

16. (Previously Presented) A method of conducting an instant messaging session

between a first user and a second user over the Internet, the users being associated with two different

realms, each realm being accessible via the Internet using a protocol characteristic to the realm, each

user getting access to the Internet via a respective first and second device, at least one device having a

storage media for storing the characteristic protocol of the other realm, the method comprising the steps

of:

determining a current IP address of the second user, and

establishing a connection from said first and second users using said current IP address and

said characteristic protocol.

17. (Previously Presented) The method of claim 16 wherein each time one of said first

and second users access the Internet, the corresponding device sends a message to an IM database

indicating that the corresponding user is on line and said current IP address.

-5-

Date: July 28, 2004

18. (Previously Presented) The method of claim 17 wherein said step of determining

said current IP address comprises retrieving said address from said IM database.

19. (Previously Presented) The method of claim 17 further comprising sending a

connection request from the first to the second device for establishing said instant message

session.

20. (Previously Presented) The method of claim 19 further comprising generating a

response to said connection request by said second device accepting said connection request.

21. (Cancelled)

22. (Previously Presented) The method of claim 16 further comprising displaying a

window on the screen of said first and second devices, said window indicating a list of active

users.

23. (Original) The method of claim 22 further comprising displaying said window with

a message area, said message area being used to indicate messages between said users.

-6-

24. (Currently Amended) In a distributed communication system in which a plurality of users associated with different realms access the Internet via a corresponding PC through a service provider, a device for providing instant messaging between the users, said device comprising:

an IM manager associated with the PC of a first user and arranged to obtain a foreign protocol for communicating with another realm; and

an IM server including an IM database with a listing of users currently connected to the Internet, each having a unique identifier;

said IM manager and said IM server cooperating to establish a connection to said other user for conducting an IM session, said IM session consisting of exchanges of instantaneous messages between said first user and messages said other user.

25. (New) A system for multi-protocol messaging communication on a computer network, the system comprising:

a user interface module to permit user entry of data for an outgoing message to be transmitted on the computer network, the user interface module having a format compatible with an application software program;

first and second service providers having first and second communication protocols, respectively;

an application program interface coupled to the user interface module and communicating therewith, the application program interface defining a set of data structures to support data transfer, including the outgoing message, from the user interface to the first and second service providers; and

Date: July 28, 2004

a conversion platform coupled to the application program interface and to the first and

second service providers, the conversion platform converting data defined by at least one of the

data structures of the application program interface to the first and second communication

protocols for communicating with the first and second service providers, respectively, the

conversion platform converting the outgoing message received from the application program

interface to the first and second communication protocols and transmitting the outgoing message

using the first and second communication protocols to the first and second service providers,

respectively.

26. (New) The system of claim 25 wherein the computer network is the Internet and

the first and second service providers are instant messaging service providers, the outgoing

message being an instant message transmitted from the user interface to first and second message

recipients who are subscribers to the first and second service providers, respectively, the

conversion platform converting the instant message to the first and second communication

protocols for instant messaging and transmitting the instant message to the first and second

service providers, respectively.

27. (New) The system of claim 25 wherein the conversion platform comprises a

routing module and first and second protocol services modules, the routing module routing the

outgoing message from the application program interface to the first and second protocol

services modules for conversion to first and second communication protocols, respectively.

-8-

Date: July 28, 2004

28. (New) The system of claim 25 wherein the outgoing message is a command from

the user interface to the first and second service providers.

29. (New) The system of claim 25 wherein the outgoing message is a status inquiry

from the user interface to the first and second service providers, to obtain status data for first and

second individuals coupled to the computer network via the first and second service providers,

respectively.

30. (New) The system of claim 25 wherein the first and second service providers

have first and second sets of operational capabilities, respectively, and the outgoing message is a

command to request capabilities data related to the first and second sets of operational

capabilities.

31. (New) The system of claim 30 wherein the conversion platform comprises a

routing module and first and second protocol services modules, the routing module routing a

subsequent outgoing message from the application program interface to the first and second

protocol services modules based on the capabilities data wherein the routing module routes the

subsequent outgoing message to ones of the first and second protocol services modules for which

the capabilities data indicates an operational capability to process the subsequent outgoing

message and does not route the subsequent outgoing message to ones of the first and second

protocol services modules for which the capabilities data indicates no operational capability to

process the subsequent outgoing message.

-9-

Date: July 28, 2004

32. (New) The system of claim 25 wherein an incoming message is received via the

computer network from a selected one of the first and second service providers, application

program interface further defining a set of data structures to support data transfer, including the

incoming message, from the selected one of the first and second service providers to the user

interface, the conversion platform being further operable to convert the incoming message

received from the selected one of the first and second service providers to data defined by at least

one of the data structures of the application program interface.

33. (New) The system of claim 32, further comprising a display wherein the user

interface receives data related to the incoming message from the application program interface

and displays the incoming message on the display.

34. (New) The system of claim 25, further comprising a storage area to maintain a

contact list containing identification data for a plurality of individuals and data related to their

respective service providers.

35. (New) The system of claim 34 wherein the outgoing message is designated for

transmission to a first recipient coupled to the computer network via the first service provider,

the conversion platform using the data related to service providers to convert the outgoing

message to the first communication protocol and transmitting the outgoing message using the

first communication protocol to the first designated recipient.

-10-

Date: July 28, 2004

36. (New) The system of claim 35 wherein the conversion platform comprises a

routing module and first and second protocol services modules, the routing module using the

data related to service providers to convert the outgoing message to the first protocol services

module for conversion to first communication protocol.

37. (New) The system of claim 25, further comprising first and second provider

storage areas associated with the first and second service providers, respectively, to maintain first

and second provider contact lists containing identification data for individuals that are

subscribers to the first and second service providers, respectively.

38. (New) The system of claim 37, further comprising a first server associated with

the first service provider, the first provider storage area being maintained in association with the

first server.

39. (New) The system of claim 37 wherein the user interface module is executed on a

local computer platform and the first provider storage area is maintained on the local computer

platform.

40. (New) The system of claim 37, further comprising a combined contact list storage

area to store both the first and second provider contact lists as a combined contact list.

41. (New) A computer-readable medium containing computer-executable instructions for performing multi-protocol messaging communication on a computer network comprising:

sensing user entry of data for an outgoing message to be transmitted on the computer network;

placing the entered data in a format compatible with an application software program; establishing a communication link with first and second service providers having first and second communication protocols, respectively;

defining a set of application program interface data structures to support data transfer, including the outgoing message, from the user interface to the first and second service providers;

converting data defined by at least one of the set of data structures of the application program interface to at least one of the first and second communication protocols; and

transmitting the outgoing message using the at least one of the first and second communication protocols to a corresponding one of the first and second service providers.

42. (New) The computer-readable medium of claim 41 wherein the computer network is the Internet and the first and second service providers are instant messaging service providers, the outgoing message being an instant message transmitted from the user interface to at least one of first and second message recipients who are subscribers to the first and second service providers, respectively, by converting the instant message to the at least one of the first and second communication protocols for instant messaging and transmitting the instant message to the at least one of the first and second service providers.

Date: July 28, 2004

43. (New) The computer-readable medium of claim 41 further comprising computer-

executable instructions for routing the outgoing message from the application program interface

to at least one of first and second protocol services modules corresponding to the first and second

service providers, respectively, and for converting the outgoing message within the at least one

of the first and second protocol services modules to the at least one of the first and second

communication protocols.

44. (New) The computer-readable medium of claim 41 wherein the outgoing

message is a command from the user interface to the first and second service providers.

45. (New) The computer-readable medium of claim 41 wherein the first and second

service providers have first and second sets of operational capabilities, respectively, and the

outgoing message is a command to request capabilities data related to the first and second sets of

operational capabilities.

46. (New) The computer-readable medium of claim 45, further comprising computer-

executable instructions for routing a subsequent outgoing message from the application program

interface to the at least one of the first and second protocol services modules based on the

capabilities data wherein the subsequent outgoing message is routed to ones of the first and

second protocol services modules for which the capabilities data indicates an operational

capability to process the subsequent outgoing message and wherein the subsequent outgoing

message is not routed the subsequent outgoing message to ones of the first and second protocol

-13-

Date: July 28, 2004

services modules for which the capabilities data indicates no operational capability to process the

subsequent outgoing message.

47. (New) The computer-readable medium of claim 41, further comprising computer-

executable instructions for processing an incoming message received via the computer network

from a selected one of the first and second service providers, the application program interface

further defining a set of data structures to support data transfer, including the incoming message,

from the selected one of the first and second service providers to the user interface, and

converting the incoming message received from the selected one of the first and second service

providers to data defined by at least one of the data structures of the application program

interface.

48. (New) The computer-readable medium of claim 47, further comprising computer-

executable instructions for receiving data related to the incoming message from the application

program interface and displaying the incoming message on the display.

49. (New) The computer-readable medium of claim 41, further comprising computer-

executable instructions for maintaining a contact list containing identification data for a plurality

of individuals and data related to their respective service providers.

-14-

Date: July 28, 2004

50. (New) The computer-readable medium of claim 49 wherein the outgoing

message is designated for transmission to a first recipient coupled to the computer network via

the first service provider, the computer-readable medium further comprising computer-

executable instructions for using the data related to service providers to convert the outgoing

message to the first communication protocol and transmitting the outgoing message using the

first communication protocol to the first designated recipient.

51. (New) The computer-readable medium of claim 50, further comprising computer-

executable instructions for using the data related to service providers to convert the outgoing

message to the first protocol services module for conversion to first communication protocol.

52. (New) The computer-readable medium of claim 41 wherein the first and second

service providers include first and second provider storage areas associated with the first and

second service providers, respectively, to maintain first and second provider contact lists

containing identification data for individuals that are subscribers to the first and second service

providers, respectively, the computer-readable medium further comprising computer-executable

instructions to define a data structure of the application program interface for retrieving the

identification data from the first and second provider contact lists.

53. (New) The computer-readable medium of claim 52 wherein the first service

provider includes a first server associated therewith, with the first provider storage area being

maintained in association with the first server, the computer-readable medium further comprising

computer-executable instructions for retrieving the first provider contact list from the first server.

-15-

Date: July 28, 2004

54. (New) The computer-readable medium of claim 52 wherein the application

program interface is executed on a local computer platform and the first provider storage area is

maintained on the local computer platform, the computer-readable medium further comprising

computer-executable instructions for retrieving the first provider contact list from the local

computer platform.

55. (New) The computer-readable medium of claim 52, further comprising computer-

executable instructions for combining the first and second provider contact lists as a combined

contact list and storing the combined contact list.

56. (New) A method for multi-protocol messaging communication on a computer

network, the method comprising:

sensing user entry of data for an outgoing message to be transmitted on the computer

network;

placing the entered data in a format compatible with an application software program;

establishing a communication link with first and second service providers having first and

second communication protocols, respectively;

defining a set of application program interface data structures to support data transfer,

including the outgoing message, from the user interface to the first and second service providers;

converting data defined by at least one of the data structures of the application program

interface to the first and second communication protocols; and

-16-

Date: July 28, 2004

transmitting the outgoing message using the first and second communication protocols to

the first and second service providers.

57. (New) The method of claim 56 wherein the outgoing message is a command from

the user interface to the first and second service providers.

58. (New) The method of claim 56 wherein the outgoing message is a status inquiry

from the user interface to the first and second service providers, to obtain status data for first and

second individuals coupled to the computer network via the first and second service providers,

respectively.

59. (New) The method of claim 56 wherein the first and second service providers

have first and second sets of operational capabilities, respectively, and the outgoing message is a

command to request capabilities data related to the first and second sets of operational

capabilities.

60. (New) The method of claim 59 further comprising routing a subsequent outgoing

message from the application program interface to the at least one of the first and second

protocol services modules based on the capabilities data wherein the subsequent outgoing

message is routed to ones of the first and second protocol services modules for which the

capabilities data indicates an operational capability to process the subsequent outgoing message

and wherein the subsequent outgoing message is not routed the subsequent outgoing message to

-17-

Date: July 28, 2004

ones of the first and second protocol services modules for which the capabilities data indicates

no operational capability to process the subsequent outgoing message.

61. (New) The method of claim 56 further comprising processing an incoming

message received via the computer network from a selected one of the first and second service

providers, the application program interface further defining a set of data structures to support

data transfer, including the incoming message, from the selected one of the first and second

service providers to the user interface, and converting the incoming message received from the

selected one of the first and second service providers to data defined by at least one of the data

structures of the application program interface.

62. (New) The method of claim 56 further comprising a contact list containing

identification data for a plurality of individuals and data related to their respective service

providers.

63. (New) The method of claim 62 wherein the outgoing message is designated for

transmission to a first recipient coupled to the computer network via the first service provider,

the method further comprising using the data related to service providers to convert the outgoing

message to the first communication protocol and transmitting the outgoing message using the

first communication protocol to the first designated recipient.

-18-

Date: July 28, 2004

64. (New) The method of claim 56 wherein the first and second service providers

include first and second provider storage areas associated with the first and second service

providers, respectively, to maintain first and second provider contact lists containing

identification data for individuals that are subscribers to the first and second service providers,

respectively, the method further comprising retrieving the identification data from the first and

second provider contact lists.

65. (New) The method of claim 64 wherein the first service provider includes a first

server associated therewith, with the first provider storage area being maintained in association

with the first server, the method further comprising retrieving the first provider contact list from

the first server.

66. (New) The method of claim 64 wherein the application program interface is

executed on a local computer platform and the first provider storage area is maintained on the

local computer platform, the method further comprising retrieving the first provider contact list

from the local computer platform.

67. (New) The method of claim 64 further comprising combining the first and second

provider contact lists as a combined contact list and storing the combined contact list.

Date: July 28, 2004

68. (New) A system for multi-protocol messaging communication on a computer

network, the system comprising:

a user interface to permit user entry of data for an outgoing message to be transmitted on

the computer network;

first and second service providers having first and second communication protocols,

respectively; and

a message manager in communication with the user interface, the message manager

converting data entered through the user interface to the first and second communication

protocols for communication over the computer network.

69. (New) The system of claim 68 wherein data converted to the first and second

communication protocols is transmitted over the computer network using the first and second

service providers, respectively.

70. (New) The system of claim 68 wherein the computer network is the Internet and

the first and second service providers are instant messaging service providers, the outgoing

message being an instant message transmitted from the user interface to first and second message

recipients who are subscribers to the first and second service providers, respectively, the message

manager converting the instant message to the first and second communication protocols for

instant messaging and transmitting the instant message to the first and second service providers,

respectively.

-20-

Date: July 28, 2004

71. (New) The system of claim 68 wherein the outgoing message is a command from

the user interface to the first and second service providers.

72. (New) The system of claim 68 wherein the outgoing message is a status inquiry

from the user interface to the first and second service providers, to obtain status data for first and

second individuals coupled to the computer network via the first and second service providers,

respectively.

73. (New) The system of claim 68 wherein the first and second service providers

have first and second sets of operational capabilities, respectively, and the outgoing message is a

command to request capabilities data related to the first and second sets of operational

capabilities.

74. (New) The system of claim 68 wherein an incoming message is received via the

computer network from a selected one of the first and second service providers, the message

manager being further operable to convert the incoming message received from the selected one

of the first and second service providers.

75. (New) The system of claim 74 further comprising a display wherein the user

interface receives data related to the incoming message from the message manager and displays

the incoming message on the display.

Date: July 28, 2004

76. (New) The system of claim 68 further comprising a storage area to maintain a

contact list containing identification data for a plurality of individuals and data related to their

respective service providers.

77. (New) The system of claim 76 wherein the outgoing message is designated for

transmission to a first recipient coupled to the computer network via the first service provider,

the message manager using data related to service providers to convert the outgoing message to

the first communication protocol and transmitting the outgoing message using the first

communication protocol to the first designated recipient.

78. (New) The system of claim 68 further comprising first and second provider

storage areas associated with the first and second service providers, respectively, to maintain first

and second provider contact lists containing identification data for individuals that are

subscribers to the first and second service providers, respectively.

79. (New) The system of claim 78 further comprising a first server associated with

the first service provider, the first provider storage area being maintained in association with the

first server.

80. (New) The system of claim 78 wherein the user interface is executed on a local

computer platform and the first provider storage area is maintained on the local computer

platform.

-22-

Date: July 28, 2004

81. (New) The system of claim 78 further comprising a combined contact list storage

area to store both the first and second provider contact lists as a combined contact list.

82. (New) A system for multi-protocol messaging communication on a computer

network, the system comprising:

a user interface to permit user entry of data for an outgoing message to be transmitted on

the computer network;

first and second service providers having first and second communication protocols,

respectively; and

a message manager in communication with the user interface, the message manager

converting data entered through the user interface to at least one of the first and second

communication protocols for communication over the computer network.

83. (New) A system for multi-protocol messaging communication on a computer

network, the system comprising:

a user interface to permit user entry of data for an outgoing message to be transmitted on

the computer network;

first and second service providers having first and second communication protocols,

respectively;

a database containing the first and second communication protocols; and

a message manager in communication with the user interface and the database, the

message manager retrieving at least one of the first and second communication protocols and

-23-

Date: July 28, 2004

converting data entered through the user interface to at least one of the first and second

communication protocols for communication over the computer network.

84. (New) A computer-readable medium containing computer-executable

instructions for performing a method of multi-protocol messaging communication on a computer

network, the method comprising:

sensing user entry of data for an outgoing message to be transmitted on the computer

network;

establishing a communication link with first and second service providers having first and

second communication protocols, respectively; and

converting data entered by a user to at least one of the first and second communication

protocols for communication over the computer network.

85. (New) The computer-readable medium of claim 84 further comprising

transmitting data converted to the at least one of the first and second communication protocols

over the computer network using a corresponding one of the first and second service providers.

86. (New) The computer-readable medium of claim 84 wherein the computer

network is the Internet and the first and second service providers are instant messaging service

providers, the outgoing message being an instant message transmitted from the user interface to

at least one of first and second message recipients who are subscribers to the first and second

service providers, respectively, by converting the instant message to the at least one of the first

-24-

Date: July 28, 2004

and second communication protocols for instant messaging and transmitting the instant message

to at least one of the first and second service providers.

87. (New) The computer-readable medium of claim 84 further comprising computer-

executable instructions for routing the outgoing message to at least one of the first and second

service providers, respectively, and for converting the outgoing message within the at least one

of the first and second service providers to the at least one of the first and second communication

protocols.

88. (New) The computer-readable medium of claim 84 wherein the outgoing

message is a command from the user interface to the first and second service providers.

89. (New) The computer-readable medium of claim 84 wherein the first and second

service providers have first and second sets of operational capabilities, respectively, and the

outgoing message is a command to request capabilities data related to the first and second sets of

operational capabilities.

90. (New) The computer-readable medium of claim 89 further comprising computer-

executable instructions for routing a subsequent outgoing message to at least one of the first and

second service providers based on the capabilities data wherein the capabilities data indicates an

operational capability to process the subsequent outgoing message and wherein the subsequent

outgoing message is not routed to ones of the first and second service providers for which the

capabilities data indicates no operational capability to process the subsequent outgoing message.

-25-

Date: July 28, 2004

91. (New) The computer-readable medium of claim 84 further comprising computer-

executable instructions for processing an incoming message received via the computer network

from a selected one of the first and second service providers, the application program interface

further defining a set of data structures to support data transfer, including the incoming message,

from the selected one of the first and second service providers to the user interface, and

converting the incoming message received from the selected one of the first and second service

providers.

92. (New) The computer-readable medium of claim 91 further comprising computer-

executable instructions for receiving data related to the incoming message and displaying the

incoming message on the display.

93. (New) The computer-readable medium of claim 84, further comprising computer-

executable instructions for maintaining a contact list containing identification data for a plurality

of individuals and data related to their respective service providers.

94. (New) The computer-readable medium of claim 93 wherein the outgoing

message is designated for transmission to a first recipient coupled to the computer network via

the first service provider, the computer-readable medium further comprising computer-

executable instructions for using the data related to service providers to convert the outgoing

message to the first communication protocol and transmitting the outgoing message using the

first communication protocol to the first designated recipient.

-26-

Date: July 28, 2004

95. (New) The computer-readable medium of claim 94, further comprising computer-

executable instructions for using the data related to service providers to convert the outgoing

message to the first service provider for conversion to the first communication protocol.

96. (New) The computer-readable medium of claim 84 wherein the first and second

service providers include first and second provider storage areas associated with the first and

second service providers, respectively, to maintain first and second provider contact lists

containing identification data for individuals that are subscribers to the first and second service

providers, respectively, the computer-readable medium further comprising computer-executable

instructions for retrieving the identification data from the first and second provider contact lists.

97. (New) The computer-readable medium of claim 96 wherein the first service

provider includes a first server associated therewith, with the first provider storage area being

maintained in association with the first server, the computer-readable medium further comprising

computer-executable instructions for retrieving the first provider contact list from the first server.

98. (New) The computer-readable medium of claim 96 wherein the instructions are

executed on a local computer platform and the first provider storage area is maintained on the

local computer platform, the computer-readable medium further comprising computer-

executable instructions for retrieving the first provider contact list from the local computer

platform.

-27-

Date: July 28, 2004

99. (New) The computer-readable medium of claim 96 further comprising computer-

executable instructions for combining the first and second provider contact lists as a combined

contact list and storing the combined contact list.

100. (New) A method for multi-protocol messaging communication on a computer

network, the method comprising:

sensing user entry of data for an outgoing message to be transmitted on the computer

network;

establishing a communication link with first and second service providers having first and

second communication protocols, respectively; and

converting data entered by a user to the first and second communication protocols for

communication over the computer network.

101. (New) The method of claim 100 further comprising transmitting data converted to

the first and second communication protocols over the computer network by way of the first and

second service providers, respectively.

102. (New) The method of claim 100 wherein the outgoing message is an instant

message.

-28-